ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY

TENTION: Use of this certificate does not provide a walver of the flood insurance purchase requirement. This form is used only to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to rovide elevation information necessary to ensure compliances with applicable community floodplain management.

•	Ittattactions to con-	<u> </u>			- WAS DESCRIPTION OF THE PARTY
SECTION A PROPERTY INFORMATION					OH MISURUMCE COMPANY USE
MICONGOWNERS NAME LOT CONST'- Co.					
STREET ADDRESS (Including Apl., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER					OMPANY NAKO NUMBER
TOI LU	MM LAME	. CE	HTRAL POI	LIT, DIR I	
THER DESCRIPTION (Lot and I	Block Numbers, etc.)	10 0	J 1	JII	
KIT 250 V	ekson Cre	el Es	A STATE OF THE STA	STATE	ZIP CODE
" Central	Point			00	97.50 2
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
ovide the following from I	he proper FIRM (See	Instructions):			
1, COMMUNITY NUMBER	E PANEL NUMBER	a, suffix	4. DATE OF FIRM INDEX	B. FIRM ZONE	4. BASE FLOOD ELEVATION (In AO Zones, use depth)
		C.	1/11/82	178	1291,5
410092		· FIRM - D.	Elond Elevelloris (BEI	1: XNGVD '29	Other (describe on back) this building site, indicate
Indicate the elevation date	ium system used on ti no BEE is novided of	te rimm to be	nd the community has est	ablished a BFE for	this building site, indicate
For Zones A VI VI WILETE	1 1 1 1 1 1 test N	GVD (or other	FIRM datum-see Section	1 B, Item 7),	,
the countout a prese			ING ELEVATION INFOR		
					ages 5 and 6 that best
Using the Elevation Cert	ficate Instructions, inc	licate the diag	ram number from the diag	Jianis Tobilo On C	
describes the subject bi	Ilding's reletence love	H NFF1. The top	of the reference level floo	r from the selecte	d diagram is at an elevation
of [[2]2]. [6] 10	AE, AR, WW Y (1991)	M datum-see	Section B, Item 7).	٠	
	THE ALL COME PIECES	The bettem	of the lowest horizontal St	ructural member o	of the reference level from the ction B, Item 7).
oj. Firm Zulies VI-Vou	is at an elevation of	<u></u>	Jeet NGVD (or other FIF	1M datum-see Se	ction B, Item 7).
tne selectivo diagram;	PFF). The floor uses	as the refere	nce level from the selecte	d diagram is LLL],[_] fee(BDOV4 C Or
	\	ひっかかかい もみ もつひょ	MAIGHAL.		-
			and the contract of all and a second in	i L. J.L. Jest at	pove or below (check s lowest floor (reference
d), FIRM Zone AO. The	a suiscent to the build	ling. If no floo	in the selected diagram is d depth number is availat	ie, is the building	s lowest floor (reference
Only the tripings to	ordance with the com	nunity's floods	o depuir flumber te avalida	ice? ☐ Yes ☐	No Unknown
Indicate the elevation di	atum system used in d	letermining the	above reference level el	evations: A NGV	/D '29 Other (describe
under Comments on Pa	ge 2). (NOTE: If the	elevation datu	m used in measuring the	elevations is offici ised on the FIRM	and show the conversion
the FIRM (see Section	B, Rem / Liten conve	ALL THE GIOLDIN	one to the case in		
Bquation under Contine	k used appears on FI	RM: X Yes	No (See Instructions	on Page 4)	
. Clevation reference found alon	ration to pased on. X	Actual consti	No (See Instructions	trawings	
, the reference lever alex (NOTE: Use of constru	(S(O))) IS BROKE ALL Ja-	walld if the hu	uding done not vat have the	o ralarance lava:	are to alama la which
••••	ction drawings is only	Nation it to a po	to access of appreciately	A nost-construc	lloor in place, in which tion Elevation Certificate
case this certificate will o	only be valid for the bu	HOING GOUND E	the course of construction	, A post-construc	lloor in place, in which tion Elevation Certificate
case this certificate will o	only be valid for the bu	HOING GOUND E	the course of construction	, A post-construc	:
case this certificate will o	only be valid for the bu	HOING GOUND E	the course of construction	, A post-construc	floor in place, in which flon Elevation Certificate (or other FIRM datum-see
case this certificate will owill be required once co. The elevation of the low Section B, Item 7).	ction drawings is only only be valid for the bonstruction is complete rest grade immediatel	y adjacent to t	the course of construction the building is: LILL2191	. A post-construc [] [0] feet NGVD	(or other FIRM datum-see
case this certificate will owill be required once co. The elevation of the low Section B, Item 7).	ction drawings is only only be valid for the bo nstruction is complete rest grade Immedialel	y adjacent to t	the course of construction the building is: LILL2191	A post-construction of the post-construction o	(or other FIRM datum-see
case this certificate will owill be required once con. The elevation of the low Section B, Item 7).	ction drawings is only only be valid for the bunstruction is complete vest grade immediately set grade immedia	y adjacent to the ECTION D. Colors building el	the course of construction the building is: LILDI9 L COMMUNITY INFORMAT	A post-construction of the post-construction o	(or other FIRM datum-see
case this certificate will owill be required once co. The elevation of the low Section B, Item 7). It the community officia	ction drawings is only only be valid for the bunstruction is complete vest grade immediately stresponsible for verify as defined in the compromisers.	y adjacent to the ECTION DC Community's flood	the course of construction the building is: LILDIS COMMUNITY INFORMAT levations specifies that the plain management ordina t NGVD (or other FIRM de	A post-construction of the post-construction o	(or other FIRM datum-see

SECTION E CERTIFICATION INTO TO

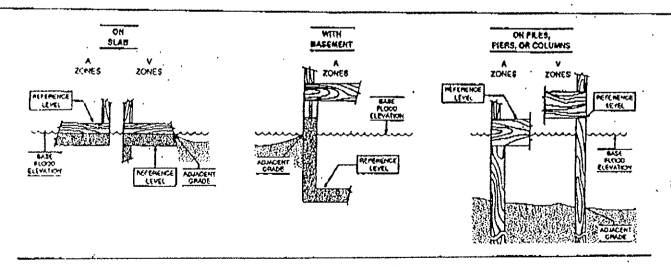
INTERNATIONAL TERRESONAL PROPERTY OF THE PROPE

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1. A30, AE, AH, A (with BFE) V1-V30, VE, and V (with BFE) is required. Community officials who are authorized by focal law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a REMA or community Issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CCRTIFIER'S NAME	LICENSE NUMBER (or	LICENSE NUMBER (OF ARIX SASI)			
John E. Vegsen	746	フ			
TITLE	COMPANY NAME				
- Owner	Jensen! as	raciales			
ADDRESS 1064 F Vack	ser Midhied	STATE ZIP			
SIGNATURE	DATE	541 719-4352			
Copies should be made of this Certificate	for: 1) community official, 2) insurance age	t/company, and 3) building owner.			
.,					
COMMENTS:					
·					
- ,					
	***	,			



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.